

L Number	Hits	Search Text	DB	Time stamp
1	2818	(428/323).CCLS.	USPAT; DERWENT	2003/07/13 05:27
2	472	(428/324).CCLS.	USPAT; DERWENT	2003/07/13 05:27
3	16	((428/324).CCLS.) and microwave	USPAT; DERWENT	2003/07/13 05:38
4	12581	biodegrad\$ near3 (resin or polymer or composite or composition or component)	USPAT; DERWENT	2003/07/13 05:40
5	36721	mica	USPAT; DERWENT	2003/07/13 05:40
6	13339	elastic adj modulus	USPAT; DERWENT	2003/07/13 05:44
7	9	microwave with (elastic adj modulus)	USPAT; DERWENT	2003/07/13 05:51
8	0	62152720.URPN.	USPAT	2003/07/13 05:47
9	1	1987-226513.NRAN.	DERWENT	2003/07/13 05:47
10	7	(biodegrad\$ near3 (resin or polymer or composite or composition or component)) with (elastic adj modulus)	USPAT; DERWENT	2003/07/13 05:49
11	7	((biodegrad\$ near3 (resin or polymer or composite or composition or component)) with (elastic adj modulus)) and (elastic adj modulus)	USPAT; DERWENT	2003/07/13 05:50
12	1	microwave and ((biodegrad\$ near3 (resin or polymer or composite or composition or component)) with (elastic adj modulus))	USPAT; DERWENT	2003/07/13 06:26
13	5218	polylactic adj acid	USPAT; DERWENT	2003/07/13 06:21
14	1371	mold\$ and (polylactic adj acid)	USPAT; DERWENT	2003/07/13 06:21
15	386	natural adj mica	USPAT; DERWENT	2003/07/13 06:21
16	937	synthetic adj mica	USPAT; DERWENT	2003/07/13 06:24
17	2	(polylactic adj acid) and ((natural adj mica) (synthetic adj mica))	USPAT; DERWENT	2003/07/13 06:24
18	2	(mold\$ and (polylactic adj acid)) and ((natural adj mica) (synthetic adj mica))	USPAT; DERWENT	2003/07/13 06:24
19	3	(biodegrad\$ near3 (resin or polymer or composite or composition or component)) and ((natural adj mica) (synthetic adj mica))	USPAT; DERWENT	2003/07/13 06:25
20	61	(mold\$ and (polylactic adj acid)) and (elastic adj modulus)	USPAT; DERWENT	2003/07/13 06:25
21	0	((mold\$ and (polylactic adj acid)) and (elastic adj modulus)) and (natural adj mica)	USPAT; DERWENT	2003/07/13 06:25
22	1	((mold\$ and (polylactic adj acid)) and (elastic adj modulus)) and (synthetic adj mica)	USPAT; DERWENT	2003/07/13 06:26
23	14	microwave and ((mold\$ and (polylactic adj acid)) and (elastic adj modulus))	USPAT; DERWENT	2003/07/13 06:32
24	3264	biodegradable near6 (polyester or polylactic or polylactide)	USPAT; DERWENT	2003/07/13 06:33
25	4	(biodegradable near6 (polyester or polylactic or polylactide)) with mica	USPAT; DERWENT	2003/07/13 06:38
26	3	(biodegradable near6 (polyester or polylactic or polylactide)) and ((natural adj mica) (synthetic adj mica) mica) and irradiation	USPAT; DERWENT	2003/07/13 06:40
27	488	storage adj elastic adj modulus	USPAT; DERWENT	2003/07/13 06:40
28	8	(storage adj elastic adj modulus) and ((biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid) (biodegradable near6 (polyester or polylactic or polylactide)))	USPAT; DERWENT	2003/07/13 06:41

29	1	(storage adj elastic adj modulus) near3 improvement	USPAT; DERWENT	2003/07/13 06:44
30	5119	(appliance or housing or mold or composite or molding) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))	USPAT; DERWENT	2003/07/13 06:45
31	6489	(appliance or housing or mold or composite or molding or article) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))	USPAT; DERWENT	2003/07/13 06:45
32	6489	((appliance or housing or mold or composite or molding) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid)))	USPAT; DERWENT	2003/07/13 06:45
33	3	((appliance or housing or mold or composite or molding or article) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))) and ((natural adj mica) (synthetic adj mica))	USPAT; DERWENT	2003/07/13 07:44
34	259	((appliance or housing or mold or composite or molding or article) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))) and mica	USPAT; DERWENT	2003/07/13 07:18
35	27	((appliance or housing or mold or composite or molding or article) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))) and mica	USPAT; DERWENT	2003/07/13 07:27
36	3	((((appliance or housing or mold or composite or molding or article) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))) and mica) and irradiation	USPAT; DERWENT	2003/07/13 07:20
37	63	((((appliance or housing or mold or composite or molding or article) and ((biodegradable near6 (polyester or polylactic or polylactide)) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (polylactic adj acid))) and mica) and microwave	USPAT; DERWENT	2003/07/13 07:14
38	62	5317037.URPN.	USPAT	2003/07/13 06:53
39	763	(524/449).CCLS.	USPAT; DERWENT	2003/07/13 07:16

40	4	((524/449).CCLS.) and ((biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide)) (polylactic adj acid))	USPAT; DERWENT	2003/07/13 07:18
41	4	((524/449).CCLS.) and ((biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide)) (polylactic adj acid))) and mica	USPAT; DERWENT	2003/07/13 07:20
42	1	((524/449).CCLS.) and ((biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide)) (polylactic adj acid))) and microwave	USPAT; DERWENT	2003/07/13 07:20
43	287	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and mica	USPAT; DERWENT	2003/07/13 07:21
44	89	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and mica) and (irradiation or microwave)	USPAT; DERWENT	2003/07/13 07:21
46	0	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and mica) and (irradiation or microwave)) and (extrusion adj molded)	USPAT; DERWENT	2003/07/13 07:21
45	10	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and mica) and (irradiation or microwave)) and (extrusion adj molding)	USPAT; DERWENT	2003/07/13 07:24
47	12088	nucleating adj agent	USPAT; DERWENT	2003/07/13 07:24
48	15921	(polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))	USPAT; DERWENT	2003/07/13 07:24
49	298	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)	USPAT; DERWENT	2003/07/13 07:24
50	16	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and microwave	USPAT; DERWENT	2003/07/13 07:27
52	1	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and microwave) and carbodiimide	USPAT; DERWENT	2003/07/13 07:25

51	15	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and carbodiimide	USPAT; DERWENT	2003/07/13 07:25
53	1	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and carbodiimide) and microwave	USPAT; DERWENT	2003/07/13 07:27
54	25721	"54" and irradiation	USPAT; DERWENT	2003/07/13 07:27
55	0	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and carbodiimide) and irradiation	USPAT; DERWENT	2003/07/13 07:27
56	2	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and microwave) and irradiation	USPAT; DERWENT	2003/07/13 07:34
57	0	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and microwave) and irradiation) and mica	USPAT; DERWENT	2003/07/13 07:29
58	0	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) and (nucleating adj agent)) and microwave) and irradiation) and (inorganic adj filler)	USPAT; DERWENT	2003/07/13 07:29
59	3	5801207.URPN.	USPAT	2003/07/13 07:30
60	4	(crystal adj nucleating) near6 mica	USPAT; DERWENT	2003/07/13 07:40
61	11	((polylactic adj acid) (biodegrad\$ near3 (resin or polymer or composite or composition or component)) (biodegradable near6 (polyester or polylactic or polylactide))) with mica	USPAT; DERWENT	2003/07/13 07:41
62	3833	housing adj material	USPAT; DERWENT	2003/07/13 07:45
63	220	housing adj composite	USPAT; DERWENT	2003/07/13 07:45
64	412	housing adj article	USPAT; DERWENT	2003/07/13 07:45